NEW JERSEY DEPARTMENT OF TRANSPORTATION

United States Avenue Bridge over NJ TRANSIT New Bridge Construction Lindenwold, Camden County

Construction Public Information Center Monday, April 11, 2005, 4:00 pm - 7:00 pm

The Department New Jersey of Transportation (NJDOT) invites you attend a Public Information Center for construction proposed for a new United States Avenue Bridge over the NJ TRANSIT rail line. NJDOT is committed to developing transportation improvements that balance the transportation needs, the environment. community concerns and costs.

Final design plans will be on display and representatives from NJDOT and the contractor will be present to answer your questions or concerns.

The Meeting - The Public Information Center will be held in the Lindenwold Borough Municipal Building, 2001 Egg Harbor Road, from 4:00 - 7:00 pm on Monday, April 11, 2005. Please plan to attend the meeting at a time that is convenient for you.

The Proposed Project - NJDOT proposes to construct a new bridge on a new alignment on United States Avenue over NJ TRANSIT's Atlantic City Line. The new bridge will provide two 12 foot lanes and two 8 foot wide shoulders.

The proposed alignment allows for the reconfiguration of the United States

Avenue/Egg Harbor Road intersection to a conventional four-leg intersection.

The existing United States Avenue Bridge will be rehabilitated and used as a bicycle/pedestrian bridge that will connect to an existing sidewalk on Egg Harbor Road and continue to Crowland Avenue.

Estimated Cost and Schedule

The total estimated construction cost of this project is \$6.7 million. The project is scheduled to begin construction in April 2005 with an anticipated completion by Fall 2006.

For more information, please contact:

Patricia Feliciano
Office of Community Relations
New Jersey Department of Transportation
1035 Parkway Avenue, P.O. Box 600
Trenton, NJ 08625
609.530.2110
Patricia.Feliciano@dot.state.nj.us

Acting Governor Richard J. Codey



Commissioner Jack Lettiere

www.njdot.nj.gov